Area		HCAD	COH Tract #	<i>t</i> :	Survey Date:	
Acres Home		0162730010025	40	093	May 17, 2006	
Address No.	Duofis	Gr. ANI		G. TD	C ee	
Address No.	Prefix	Street Name APOLLO		St. Type	Suffix	
		APOLLO				
Curb Cut						
Lot A (left)		ing Curb Cut	□ No existin	g curb cut		
Lot B (If appli	cable-rig	ht) \Box <i>Existing curb</i>	cut \square No	existing cu	erb cut	
	is only on					
Lot C (If appli	cable-fur	therest right) $\square Ex$	isting curb cut	\square No ex	cisting curb cut	
\square Parcel is	only one	lot				
Street Edge (P	revailing	on Street)	ewalks 🗹 D	itch and Cu	lverts	
Trees Located	in Right-	of-Way $\square_{No\ tree}$	es observed in	$ROW \square$	Less than 3 trees	
\square Greater	than 3 tre	ees				
Trees (>8''Ca	liper loc	eated on Site)	No trees		2 .	
☑ Greater	_		no trees	- Less the	an 3 trees	
Existing Slab	or Pavii	ng Removal $\Box E$	xisting slab/pa	vement <10)'-0" x 10'-0"	
		ment >10'-0" x 10'-0"	0 1	Existing pier		
Existing Build	ding Rer	noval	structure <10'-	0" x 10'-0"		
_		>10'-0" x 10'-0"	□ Existin	g pier and l	beam	
Septic Tanks	□ Septic	tanks visually identifi	ied 🗹 No vi	sual eviden	ce of septic tank	
Wells	□ Well vi	isually identified	✓ No visual	evidence of	well	
Vegetation, T	rash or	Debris Removal [Planting and	l debris <10	cubic yards	
✓ Plantin	g and deb	pris > 10 cubic yards				
Existing Fenc	es on Si	te 🗆 Chain Link Fe	ence \Box Wo	ood Fence		
\square Wrough	nt Iron/Me	etal Fence				
Power Poles -	Front o	f Lot/Back of Lot	☐ Power pol	le located at	t front of lot	
☐ Power pole	located in	ROW at back of lot	✓ No po	wer pole vis	sible on lot	
Drainage	Lot vis	ibly slopes from back	to front			
Lot visibly sl	opes from	ı front to back 🗹 Can	n't tell/Unable	to visually d	determine slope	

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162730050012	2	744	May 17, 2006	
Address No.	Prefix	G(/ N		G. TD	C 660	
Address No.	-	Street Name APOLLO		St. Type	Suffix	
		AFOLLO				
Curb Cut						
Lot A (left)		ing Curb Cut	□ No existin	g curb cut		
Lot B (If appli	cable-rig	ht) \Box Existing curl	b cut \Box No	existing cu	ırb cut	
	is only on					
Lot C (If appli	cable-fur	therest right) $\Box Ex$	cisting curb cu	t □ No ex	cisting curb cut	
☐ Parcel is	only one	lot				
Street Edge (P	revailing	on Street) ☐ Side	ewalks 🗹 D	itch and Cu	lverts	
Trees Located ☐ <i>Greater</i>		110 110	es observed in	$ROW \square$	Less than 3 trees	
Trees (>8''Ca □ Greater	_		No trees	Less the	an 3 trees	
Existing Slab		ng Removal \Box E. ment > $10'$ - $0''$ x $10'$ - $0'$	xisting slab/pa	vement <10 Existing pier		
Existing Build	ding Rer	noval	structure <10'	-0" x 10'-0"		
_		>10'-0" x 10'-0"	Existir	ng pier and i	beam	
Septic Tanks	□ Septic	tanks visually identif	ied 🗹 No vi	isual eviden	ce of septic tank	
Wells	□ Well vi	isually identified	✓ No visual	evidence of	well	
Vegetation, T	rash or	Debris Removal [Planting and	l debris <10) cubic yards	
☐ Plantin	g and deb	pris > 10 cubic yards				
Existing Fenc	es on Si	te 🗹 Chain Link Fo	ence 🗆 Wo	ood Fence		
□ Wrough	nt Iron/Me	etal Fence				
		f Lot/Back of Lot	✓ Power po			
□ Power pole	located in	ROW at back of lot	□ No po	wer pole vis	sible on lot	
Drainage 	Lot vis	ibly slopes from back	to front			
Lot visibly sl	opes from	ı front to back \Box Can	n't tell/Unable	to visually d	determine slope	

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162730050019	2	745	May 17, 2006	
Address No.	Duofis	G(/ N		G. TD	C ee	
Address No.	Prefix	Street Name APOLLO		St. Type	Suffix	
		APOLLO				
Curb Cut						
Lot A (left)		ing Curb Cut	☐ No existin	g curb cut		
Lot B (If appli	cable-rig	ht) \Box <i>Existing curl</i>	cut \square No	existing cu	erb cut	
	is only on					
Lot C (If appli	cable-fur	therest right) $\Box Ex$	isting curb cu	\Box No ex	cisting curb cut	
\square Parcel is	only one	lot				
Street Edge (P	revailing	on Street)	ewalks $\Box D$	itch and Cu	lverts	
Trees Located	in Right-	of-Way $\square_{No\ tree}$	es observed in	$ROW \square$	Less than 3 trees	
\square Greater	than 3 tre					
Trees (>8''Ca	liper loc	cated on Site)	No trees		2.4	
✓ Greater	_		No trees	— Less the	an 3 trees	
Existing Slab	or Pavi	ng Removal $\Box E$	xisting slab/pa	vement <10	0'-0" x 10'-0"	
\square Existing	slab/pave	ment >10'-0" x 10'-0'	' E	Existing pier	and beam	
Existing Build	ding Rer	noval Existing s	structure <10'-	0" x 10'-0"		
☐ Existing	structure	>10'-0" x 10'-0"	Existin	g pier and l	beam	
Septic Tanks	□ Septic	tanks visually identif	ied 🔽 No vi	sual eviden	ce of septic tank	
Wells	□ Well vi	isually identified	✓ No visual	evidence of	`well	
Vegetation, T	rash or	Debris Removal 🗆	Planting and	debris <10	cubic yards	
✓ Plantin	g and deb	pris > 10 cubic yards				
Existing Fenc	es on Si	te ✓ Chain Link Fo	ence \square Wo	ood Fence		
$\square_{\mathit{Wrough}}$	nt Iron/Me	etal Fence				
Power Poles -	Front o	f Lot/Back of Lot	✓ Power poi	le located ai	t front of lot	
☐ Power pole	located in	ROW at back of lot	□ No po	wer pole vis	sible on lot	
Drainage	Lot vis	ibly slopes from back	to front			
Lot visibly sl	opes from	ı front to back 🗹 Car	n't tell/Unable	to visually d	determine slope	

Area		HCAD	COH Tract #	<i>t</i> :	Survey Date:
Acres Home		0162730030034	2	746	May 17, 2006
Address No.	Prefix	Street Name APOLLO		St. Type	Suffix
Curb Cut		<u> </u>			
Lot A (left)	□ Existin	ng Curb Cut	□ No existin	g curb cı	ut
Lot B (If applie	cable-righ	t) \square Existing curb	cut $\square Na$	existing	curb cut
□ Parcel i	s only one	· ·			
Lot C (If applied \Box Parcel is		$= L_{\lambda}$	isting curb cut	$v \square Nc$	existing curb cut
Street Edge (P	revailing (on Street)	ewalks 🗹 D	itch and	Culverts
Trees Located ☐ <i>Greater</i>		110 110	es observed in	ROW [Less than 3 trees
Trees (>8"Ca	_		No trees	Less	than 3 trees
Existing Slab		g Removal \Box <i>Ex</i> nent > 10'-0" x 10'-0'			<10'-0" x 10'-0" vier and beam
Existing Build	ling Rem	oval	structure <10'-	-0" x 10'-	0"
☐ Existing S	structure >	>10'-0" x 10'-0"	Existin	ıg pier ar	ıd beam
Septic Tanks	□ Septic i	tanks visually identif	ied 🗹 No vi	sual evia	lence of septic tank
Wells [□ Well vis	sually identified	✓ No visual	evidence	of well
		Debris Removal vis > 10 cubic yards	Planting and	l debris <	<10 cubic yards
Existing Fenc	es on Site	Chain Link I	ence 🗆 Wo	ood Fenc	e
Power Poles -	Front of	Lot/Back of Lot	✓ Power pol	le located	d at front of lot
\square Power pole located in ROW at back of lot \square No power pole visible on lot					
Drainage [Lot visit	bly slopes from back	to front		
Lot visibly sle	opes from	front to back 🗹 Car	n't tell/Unable	to visual	ly determine slope

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162730050006	40	060	May 17, 2006	
Address No.	Prefix	Street Name		St. Ty	pe	Suffix
6704		APOLLO		ST	-	
Curb Cut						
Lot A (left)	□ Existin	ng Curb Cut	□ No existin	g curb	cut	
Lot B (If applic	able-righ	nt) \Box <i>Existing curl</i>	b cut \square No	existi	ng curb ci	ut
□ Parcel i	•					
Lot C (If applion \square <i>Parcel is</i>	cable-furt only one l		cisting curb cut		No existin	g curb cut
Street Edge (Pi	-	g	ewalks 🔽 D	itch an	d Culvert	S
Trees Located	in Right-c	110 110	es observed in	ROW	□ Less	than 3 trees
Trees (>8''Ca	liper loca than 3 tre		No trees	□ _{Le}	ess than 3	trees
Existing Slab Existing S		ig Removal \square <i>E.</i> $ment > 10'-0" \times 10'-0"$	xisting slab/pa		t <10'-0". g pier and	
Existing Build		noval	structure $<$ 10'- \Box Existin		0'-0" and bean	1
Septic Tanks	□ Septic	tanks visually identif	ied □ _{No vi}	sual e	vidence of	septic tank
Wells [□ Well vis	sually identified	□ No visual	eviden	ce of well	
		Debris Removal [ris > 10 cubic yards	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	debri	s <10 cub	ic yards
Existing Fenc \square_{Wrough}	es on Site	Chain Link I'i	ence 🗆 Wo	od Fe	nce	
		Lot/Back of Lot ROW at back of lot	✓ Power pol		ted at fror	· ·
Drainage	Lot visi	bly slopes from back	to front	•		
\Box Lot visibly slopes from front to back \Box Can't tell/Unable to visually determine slope						

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162750150024	434	15	May 17, 2006	
Address No.	Prefix	Street Name	5	St. Type		Suffix
6518		ARABELLA		T		
Curb Cut	·	JL.	JL.			u.
Lot A (left)	□ Exista	ing Curb Cut	☐ No existing	curb cut		
Lot B (If applic	able-rig	ht) □ Existing curb	$cut \qquad \Box No$	existing c	urb c	ut
□ Parcel i	s only on	e lot				
Lot C (If applic \square <i>Parcel is</i>		13.0	isting curb cut	□ No e.	xistin	g curb cut
Street Edge (Pi	evailing	on Street)	ewalks 🗹 Dit	ch and Cı	ılvert	S
Trees Located		1,0 0.0	es observed in I	ROW 🗆	Less	than 3 trees
Trees (>8''Ca ✓ Greater	_		No trees	\Box Less th	an 3	trees
Existing Slab Existing S		ng Removal \Box Example 10'-0" x 10'-0"	xisting slab/pav	ement <10 isting pie		
Existing Build	O	noval \square Existing S $>10'-0'' \times 10'-0''$	structure <10'-0)" x 10'-0" pier and		1
Septic Tanks	□ Septic	tanks visually identif	ied ☑ No vis	ual eviden	ice of	septic tank
Wells	□ Well vi	isually identified	✓ No visual e	vidence oj	f well	
		Debris Removal oris > 10 cubic yards	Planting and	debris <10	0 cub	ic yards
Existing Fenc \square_{Wrough}		te	ence 🗆 Woo	od Fence		
		f Lot/Back of Lot ROW at back of lot	✓ Power pole	located a	Ü	v
Drainage		ibly slopes from back	•	1		
Lot visibly slo	pes from	n front to back 🗹 Can	n't tell/Unable t	o visually	deter	mine slope

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162750180011	2	751	May 17, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix
()	ARABELLE				
Curb Cut						
Lot A (left)	\Box Exist	ing Curb Cut	□ No existin	g curb cu	t	
Lot B (If appli	_	— Existing cure	cut \square No	existing	curb c	ut
	is only on					
Lot C (If appli		230	isting curb cu	$t \Box No$	existin	ig curb cut
	only one					
Street Edge (P	revailing	on Street)	ewalks 🔽 D	itch and (Culveri	ts
Trees Located Greater	in Right	110 110	es observed in	ROW [Less	than 3 trees
Trees (>8''Ca	_		No trees	✓ Less	than 3	trees
Existing Slab		ng Removal \square <i>Example to the important in the important in the important part of the important in the important part of the imp</i>	xisting slab/pa	vement < Existing pi		
Existing Buil	ding Rei	moval	structure <10'	-0" x 10'-0)"	
☐ Existing	structure	>10'-0" x 10'-0"	□ Existir	ıg pier an	d bean	n
Septic Tanks	☐ Seption	tanks visually identifi	ied 🗹 No vi	isual evid	ence oj	f septic tank
Wells	□ Well v	isually identified	✓ No visual	evidence	of well	l .
Vegetation, T	rash or	Debris Removal [Planting and	debris <	10 cub	pic yards
_		pris > 10 cubic yards				
Existing Fend	ces on Si	te 🗹 Chain Link Fo	ence \square We	ood Fence		
□ Wrough	ht Iron/M	etal Fence				
		of Lot/Back of Lot a ROW at back of lot	□ Power po	le located wer pole	Ü	,
•		U		wer poie	visibie	้ บท เบเ
Drainage	Lot vis	sibly slopes from back	to front			
Lot visibly slopes from front to back 🗹 Can't tell/Unable to visually determine slope						

Area		HCAD			Survey Date:	
Acres Home		0162540050012	548	5	May 18, 2006	
Address No.	Prefix	Street Name	S	t. Type		Suffix
7900		BECKLEY	S			ST
Curb Cut				_		J.
Lot A (left)	□ Existi	ng Curb Cut	□ No existing	curb cu	ıt	
Lot B (If applic	able-righ	nt) \Box Existing curl	o cut No e	existing	curb c	ut
□ Parcel i	•					
Lot C (If applic \square <i>Parcel is</i>			cisting curb cut	\square No	existin	g curb cut
Street Edge (Pi	revailing	on Street) ☐ Side	ewalks 🗹 Dit	ch and (Culvert	ts
Trees Located	in Right- than 3 tre	110 110	es observed in R	ow [☐ Less	than 3 trees
Trees (>8''Ca ✓ Greater	_		No trees	Less	than 3	trees
Existing Slab Existing S		ig Removal \square <i>Extended to the second to</i>	xisting slab/pave	ement <		
Existing Build		noval	structure $<$ 10'-0 \Box Existing			ı
Septic Tanks	□ Septic	tanks visually identif	ied 🗹 No visi	ıal evid	ence of	septic tank
Wells	□ Well vi.	sually identified	✓ No visual e	vidence	of well	!
		Debris Removal ✓ <i>ris</i> > 10 cubic yards	Planting and a	lebris <	:10 cub	ic yards
Existing Fenc \square_{Wrough}	es on Sit	Chain Link F	ence 🗆 Woo	d Fence	2	
		f Lot/Back of Lot ROW at back of lot	☐ Power pole ✓ No pow			
Drainage	Lot visi	bly slopes from back	to front			
Lot visibly slo	opes from	front to back 🗹 Car	n't tell/Unable to	visuali	ly deter	mine slope

Area		HCAD	COH Tract 7	#:	Survey Date:	
Acres Home		0162760190030	4203		May 18, 2006	
Address No.	Prefix	Street Name		St. Type	Suffix	
()	COHN				
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	□ No existir	ng curb cut		
Lot B (If appli	cable-rig	ht) \Box <i>Existing cur</i>	b cut □ N	o existing ci	ırb cut	
	is only on					
Lot C (If appli	cable-fui	rtherest right) $\Box E$	xisting curb cu	t □ No ex	xisting curb cut	
□ Parcel is	s only one	lot				
Street Edge (P	revailing	on Street) \square Sid	lewalks 💆 🛭	itch and Cu	lverts	
Trees Located Greater	_	110 110	ees observed in	ROW	Less than 3 trees	
Trees (>8''Ca ✓ Greater	_		No trees	Less th	an 3 trees	
Existing Slab	or Pavi	ng Removal $\Box B$	Existing slab/pa	vement <10	0'-0" x 10'-0"	
☐ Existing	slab/pave	ement >10'-0" x 10'-0)"	Existing pier	and beam	
Existing Buil	ding Rei	moval	structure <10'	-0" x 10'-0"		
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	ng pier and	beam	
Septic Tanks	□ Septio	tanks visually identi	fied 🗹 No v	isual eviden	ce of septic tank	
Wells	\square Well v	isually identified	✓ No visual	evidence of	^e well	
Vegetation, T	rash or	Debris Removal [\Box Planting and	d debris <10	cubic yards	
☑ Plantin	g and del	pris > 10 cubic yards				
Existing Fend		te □ <i>Chain Link F</i> etal Fence	Fence \square W	ood Fence		
Power Poles -	Front o	of Lot/Back of Lot	□ Power po	le located a	t front of lot	
\square Power pole	located ir	n ROW at back of lot	✓ No po	ower pole vi	sible on lot	
Drainage	Lot vis	sibly slopes from back	k to front			
Lot visibly slopes from front to back Can't tell/Unable to visually determine slope						

Area		HCAD	COH Tract #	<i>t</i> :	Survey Date:
Acres Home		0162760200018	2	749	May 18, 2006
Address No.	Prefix	Street Name		St. Type	Suffix
Curb Cut		JI.			
Lot A (left)	□ Existin	ng Curb Cut	□ No existin	g curb cu	t
Lot B (If applie	cable-righ	nt) \square Existing curl	o cut \square No	existing (curb cut
□ Parcel i	is only one			O	
Lot C (If appli on Parcel is			isting curb cut	\square No	existing curb cut
Street Edge (P	-	G () D	ewalks 🗹 D	itch and C	Culverts
Trees Located ☐ Greater		110 110	es observed in	ROW -	Less than 3 trees
Trees (>8"Ca ✓ Greater	_		No trees	Less 1	than 3 trees
Existing Slab		ng Removal \square E. ment >10'-0" x 10'-0"			10'-0" x 10'-0" er and beam
Existing Build	ding Ren	noval	structure <10'-	-0" x 10'-0)"
☐ Existing .	structure :	>10'-0" x 10'-0"	Existin	ig pier and	d beam
Septic Tanks	□ Septic	tanks visually identif	ied 🔽 No vi	sual evide	ence of septic tank
Wells [□ Well vi	sually identified	✓ No visual	evidence (of well
		Debris Removal [ris > 10 cubic yards	Planting and	l debris <	10 cubic yards
Existing Fenc	es on Sit	Chain Link I	ence 🗆 Wa	ood Fence	
		f Lot/Back of Lot	✓ Power pol	le located	at front of lot
\square Power pole located in ROW at back of lot \square No power pole visible on lot					
Drainage	Lot visi	bly slopes from back	to front		
Lot visibly sle	opes from	front to back 🗹 Car	n't tell/Unable	to visually	y determine slope

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162760230011	4289		May 18, 2006	
Address No.	Prefix	Street Name		St. Ty	pe	Suffix
0		COHN				
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	□ No existin	ig curb	cut	
Lot B (If applie	cable-rig	(ht) \Box <i>Existing curl</i>	b cut \square No	existi	ng curb c	ut
\square Parcel i	s only or	ne lot				
Lot C (If applied		- <u>-</u>	cisting curb cu	$t \Box$	No existin	ng curb cut
☐ Parcel is	only one	e lot				
Street Edge (P	revailing	g on Street)	ewalks 🔽 D	itch an	d Culveri	ts
Trees Located Greater	_	110 110	es observed in	ROW	□ Less	than 3 trees
Trees (>8''Ca ✓ Greater	_		No trees	\Box_{Le}	ess than 3	trees
Existing Slab		ng Removal \Box Exement > 10'-0" x 10'-0'	xisting slab/pa		t <10'-0" g pier and	
Existing Build	ling Re	moval	structure <10'	-0" x 10	0'-0"	
☐ Existing .	structure	>10'-0" x 10'-0"	□ Existir	ıg pier	and bean	n
Septic Tanks	□ Septio	tanks visually identif	ied ☑ No vi	isual ev	vidence oj	f septic tank
Wells [□ Well v	isually identified	✓ No visual	eviden	ce of well	!
Vegetation, T	rash or	Debris Removal [☐ Planting and	l debris	s <10 cub	pic yards
✓ Planting	g and del	bris > 10 cubic yards	_			-
Existing Fenc		te ✓ <i>Chain Link F</i>	ence 🗆 We	ood Fei	nce	
Power Poles -	Front o	of Lot/Back of Lot	□ Power po	le loca	ted at froi	nt of lot
□ Power pole i	ocated ii	n ROW at back of lot	✓ No po	wer po	ole visible	on lot
Drainage [Lot vis	sibly slopes from back	to front			
Lot visibly sl	opes fron	n front to back 🗹 Car	n't tell/Unable	to visu	ally deter	rmine slope

Area		HCAD	COH Tract #	: :	Survey Date:	
Acres Home	0162760240012 4372		372	May 18, 2006		
Address No.	Prefix	C44 NI		C4. TF	C CC	
Address No.	I Tellx	Street Name COHN		St. Type	Suffix	
CI- C4		COLIT				
Curb Cut						
Lot A (left)	□ Existi	ng Curb Cut	□ No existin	g curb cut		
Lot B (If applic	cable-rigl	ht) \square Existing curb	cut \square No	existing cu	ırb cut	
□ Parcel i	s only on					
Lot C (If appli	cable-fur	therest right) $\Box Ex$	isting curb cut	\Box No ex	cisting curb cut	
\square Parcel is	only one					
Street Edge (Pr	revailing	on Street)	ewalks 🗹 D	itch and Cu	lverts	
Trees Located	in Right-	of-Way	7 7 .	вош П	1 1 2	
☐ Greater		110 1100	es observea in	ROW □ .	Less than 3 trees	
Trees (>8''Ca	liper loc	ated on Site)	No trees	✓ Less the	2.4	
\square Greater	than 3 tre	ees	no irees	— Less the	an 5 trees	
Existing Slab	or Pavir	\square Removal \square Ex	xisting slab/pa	vement <10	0'-0" x 10'-0"	
_		ment >10'-0" x 10'-0"		Existing pier	and beam	
Existing Build	ling Ren	noval Existing s	structure <10'-	0" x 10'-0"		
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	g pier and i	beam	
Septic Tanks	\square Septic	tanks visually identifi	ied 🔽 No vi	sual eviden	ce of septic tank	
Wells [□ Well vi	sually identified	✓ No visual	evidence of	`well	
Vegetation, T	rash or l	Debris Removal 🗆	Planting and	debris <10) cubic yards	
✓ Planting	g and deb	ris > 10 cubic yards				
Existing Fenc	es on Sit	e 🗹 Chain Link Fe	ence \Box Wo	ood Fence		
\square Wrough	t Iron/Me	etal Fence				
Power Poles - Front of Lot/Back of Lot Power pole located at front of lot						
□ Power pole l	ocated in	ROW at back of lot	✓ No po	wer pole vis	sible on lot	
Drainage [Lot visi	ibly slopes from back	to front			
Lot visibly slopes from front to back Can't tell/Unable to visually determine slope						

Area		HCAD	COH Tract #:		Su	Survey Date:	
Acres Home		0162740090034	27	May 17, 20		y 17, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix	
6519		COUCH		ST			
Curb Cut	·	J.).			-Pi-	
Lot A (left)	□ Exist	ing Curb Cut	☐ No existing	g curb cu	t		
Lot B (If applie	able-rig	ht) \Box <i>Existing curl</i>	cut \square No	existing of	curb c	ut	
□ Parcel i	s only on	e lot					
Lot C (If appli on \square <i>Parcel is</i>		13.0	isting curb cut	\square No	existin	ig curb cut	
Street Edge (Pi	evailing	on Street)	ewalks 🗹 Di	tch and C	Culver	ts	
Trees Located Greater		1,0 0.0	es observed in .	ROW □	Less	than 3 trees	
Trees (>8''Ca ✓ <i>Greater</i>	_		No trees	Less 1	than 3	trees	
Existing Slab		ng Removal \Box Example 10'-0" x 10'-0"	xisting slab/pav	vement < . xisting pi			
Existing Build	O	noval \square Existing S $>10'-0'' \times 10'-0''$	structure $< 10'$ - \Box Existing	0" x 10'-0 g pier and		n	
Septic Tanks	□ Septic	tanks visually identif	ied 🗹 No vis	sual evide	псе ој	f septic tank	
Wells	□ Well vi	isually identified	✓ No visual	evidence (of wel	l	
		Debris Removal oris > 10 cubic yards	Planting and	debris <.	10 cuł	pic yards	
Existing Fenc \square_{Wrough}		te □ <i>Chain Link Fo</i> etal Fence	ence 🗆 Wo	od Fence			
		f Lot/Back of Lot ROW at back of lot	✓ Power pol	e located wer pole 1	3	3	
Drainage	7	ibly slopes from back	·	. z. pote			
Lot visibly slo	opes from	n front to back 🗹 Can	n't tell/Unable	to visually	y detei	rmine slope	

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162740070006	41	May 17, 2006		y 17, 2006
Address No.	Prefix	Street Name		St. Type	<u> </u>	Suffix
(D	D S BAILEY		LN		
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	□ No existing	g curb cı	ıt	
Lot B (If appli	cable-rig	ht) \Box <i>Existing curl</i>	b cut \square No	existing	curb c	ut
	is only on					
Lot C (If appli		230	cisting curb cut	\square No	existir	ig curb cut
□ Parcei is	s only one	lot				
Street Edge (P	revailing	on Street)	ewalks 💆 Di	itch and	Culver	ts
Trees Located Greater	in Right than 3 tr	1,0 0,0	es observed in	ROW [□ Less	than 3 trees
Trees (>8''Ca	_	cated on Site)	No trees	Less	than 3	trees
Existing Slab		ng Removal \Box E. ement > 10'-0" x 10'-0'	xisting slab/pa	vement < xisting p		
Existing Buil	ding Re	moval	structure <10'-	0" x 10'-	0"	
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	g pier ar	ıd bean	n
Septic Tanks	□ Septio	tanks visually identif	ied 🗹 No vi	sual evid	ence o	f septic tank
Wells	□ Well v	isually identified	✓ No visual	evidence	of wel	l
Vegetation, 1	rash or	Debris Removal	☐ Planting and	debris <	:10 cub	pic yards
\Box Plantin	g and del	pris > 10 cubic yards				
Existing Fend	es on Si	te □ <i>Chain Link F</i>	ence \square Wo	od Fenc	ę	
□ Wrough	ht Iron/M	etal Fence				
		of Lot/Back of Lot	□ Power pol			v
•	tocated ii	n ROW at back of lot	✓ No po	wer pole	visible	on lot
Drainage —	Lot vis	sibly slopes from back	to front			
Lot visibly s	lopes fron	n front to back 🗹 Can	n't tell/Unable	to visual	ly dete	rmine slope

Area	H	ICAD	COH Tract #:		S	urvey Date:
Acres Home	0	162530010007	30	057	N	lay 19, 2006
Address No.	Prefix	Street Name		St. Ty	ne	Suffix
7700		DYER		St. Ty	Pr.	SulliA
Curb Cut	<u>. </u>	JI.				Л
Lot A (left)	□ Existing	g Curb Cut	□ No existin	g curb	cut	
Lot B (If applic	able-right) \Box Existing curb	cut \square No	existii	ng curb	cut
☐ Parcel i	s only one l					
Lot C (If applic ☐ <i>Parcel is</i>		- <u>B</u>	isting curb cut	:	Vo exist	ing curb cut
Street Edge (Pr	evailing or	n Street)	ewalks 🔽 D	itch an	d Culve	erts
Trees Located i		1,0 1,00	es observed in	ROW	□ Les	ss than 3 trees
	Trees (>8"Caliper located on Site) ✓ No trees — Less than 3 trees					
Existing Slab	Ŭ	Removal \Box Execute > 10'-0" x 10'-0"	xisting slab/pa)" x 10'-0" ad beam
Existing Build	ling Remo	oval Existing s	structure <10'-	0" x 10	?'-0"	
		10'-0" x 10'-0"			and bed	ım
Septic Tanks	Septic to	anks visually identifi	ed 🔽 No vi	sual ev	idence	of septic tank
Wells	□ □ Well visu	ually identified	✓ No visual	eviden	ce of we	 !!!
Vegetation, T		ebris Removal ✓				
		s > 10 cubic yards				
Existing Fence		Chain Link Fe	ence \square Wo	ood Fei	nce	
	t Iron/Meta				, 1 2	, 61 .
		Lot/Back of Lot ROW at back of lot	□ Power pol ✓ No po			· ·
Drainage [ly slopes from back		po	+ 1010	
Lot visibly slo		ront to back 🗹 Can		to visu	ally det	ermine slope

Area		HCAD	COH Tract #:		Survey Date:		
Acres Home		0162610190006	30	May 18, 20		y 18, 2006	
Address No.	Prefix	Street Name		St. Type		Suffix	
7900		DYER		ST			
Curb Cut							
Lot A (left)	Lot A (left) □ Existing Curb Cut □ No existing curb cut						
Lot B (If applicable-right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i>							
	is only on						
Lot C (If appli	cable-fur	therest right) $\Box Ex$	cisting curb cut	\square No e	xistin	ig curb cut	
☐ Parcel is	only one	lot					
Street Edge (P	revailing	on Street) □ Side	ewalks 🗹 Di	itch and Ci	ulveri	ts	
Trees Located Greater		2,000	es observed in	ROW □	Less	than 3 trees	
Trees (>8''Ca □ Greater	_		No trees	Less th	nan 3	trees	
Existing Slab		ng Removal \Box Example 10'-0" x 10'-0'	xisting slab/pa	vement <1 xisting pie			
Existing Build	ling Rer	noval	structure <10'-	0" x 10'-0'	"		
	· ·	>10'-0" x 10'-0"	Existin	g pier and	bean	n	
Septic Tanks	□ Septic	tanks visually identif	ied 🗹 No vi	sual evider	псе о <u>ј</u>	f septic tank	
Wells [□ Well vi	isually identified	□ No visual	evidence o	f well	!	
Vegetation, T	rash or	Debris Removal 💆	Planting and	debris <1	0 cub	pic yards	
\square Planting	g and deb	pris > 10 cubic yards					
Existing Fenc	es on Si	te \square Chain Link Fo	ence \square Wo	od Fence			
\square Wrough	t Iron/Me	etal Fence					
		f Lot/Back of Lot	□ Power pol			· ·	
	ocated in	ROW at back of lot	✓ No po	wer pole v	isible	on lot	
Drainage [Lot vis	ibly slopes from back	to front				
Lot visibly sle	opes from	n front to back 🗹 Can	n't tell/Unable	to visually	detei	rmine slope	

Area		HCAD	COH Tract #	<i>t</i> :	Survey Date:	
Acres Home		0162770250008	4:	222	May 17, 2006	
Address No.	Prefix	C44 NI		C4 T	C	
Address No.	-1	Street Name KNOX		St. Type	Suffix	
G 1 G 4		NIVOX				
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	□ No existin	g curb cut		
Lot B (If appli	cable-rig	ht) \square Existing curb	cut \square No	existing cu	urb cut	
\square Parcel :	is only on					
Lot C (If appli	cable-fur	therest right) $\Box Ex$	isting curb cui	$t \square No \ ex$	cisting curb cut	
\square Parcel is	only one					
Street Edge (P	revailing	on Street)	ewalks \Box D	itch and Cu	lverts	
Trees Located	in Right-	of-Way No tree	es observed in	$ROW \square$	Less than 3 trees	
\square Greater	than 3 tre					
Trees (>8''Ca	liper loc	eated on Site)	No trees		an 3 trees	
✓ Greater	_		No trees	— Less the	an 3 trees	
Existing Slab	or Pavi	ng Removal $\Box E$	xisting slab/pa	vement <10	''-0" x 10'-0"	
☐ Existing	slab/pave	ment >10'-0" x 10'-0"		Existing pier	and beam	
Existing Build	ding Rer	noval Existing s	structure <10'-	-0" x 10'-0"		
☐ Existing	structure	>10'-0" x 10'-0"	Existing	ng pier and l	beam	
Septic Tanks	□ Septic	tanks visually identifi	ied 🔽 No vi	sual eviden	ce of septic tank	
Wells	□ Well vi	isually identified	✓ No visual	evidence of	well	
Vegetation, T	rash or	Debris Removal 🗆	Planting and	l debris <10	cubic yards	
✓ Plantin	g and deb	pris > 10 cubic yards				
Existing Fenc	es on Si	te \square Chain Link Fe	ence 🗆 Wa	ood Fence		
\square Wrough	nt Iron/Me	etal Fence				
Power Poles -	Front o	f Lot/Back of Lot	☐ Power poi	le located at	t front of lot	
\square Power pole	located in	ROW at back of lot	✓ No po	wer pole vis	sible on lot	
Drainage	Lot vis	ibly slopes from back	to front			
Lot visibly sl	opes from	n front to back 🗹 Car	ı't tell/Unable	to visually o	letermine slope	

Area		HCAD	COH Tract #: Su		rvey Date:	
Acres Home		0162770250010	2	May 17, 2006		y 17, 2006
Address No.	Prefix	Street Name		St. Type		Suffix
()	KNOX				
Curb Cut						
Lot A (left)	□ Exist	ing Curb Cut	□ No existin	ng curb cu	t	
Lot B (If appli	Lot B (If applicable-right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i>					
	is only on					
Lot C (If appli		25.	xisting curb cu	$t \Box No$	existir	ig curb cut
	only one					
Street Edge (P	revailing	on Street) ✓ Side	ewalks \Box D	itch and C	Culver	ts
Trees Located Greater	in Right	1,0 1.0	es observed in	ROW [Less	than 3 trees
Trees (>8''Ca ✓ Greater	_	cated on Site) ees	No trees	Less	than 3	trees
Existing Slab		ng Removal $\Box E$ ement > 10'-0" x 10'-0'	xisting slab/pa "	vement < Existing pi		
Existing Buil	ding Rei	moval	structure <10'	-0" x 10'-0)"	
☐ Existing	structure	>10'-0" x 10'-0"	□ Existin	ıg pier anı	d bean	n
Septic Tanks	□ Septio	tanks visually identif	fied 🔽 No v	isual evide	ence oj	f septic tank
Wells	□ Well v	isually identified	✓ No visual	evidence	of wel	l
Vegetation, T	rash or	Debris Removal [\Box Planting and	d debris <	10 cub	pic yards
✓ Plantin	g and del	pris > 10 cubic yards	_			•
Existing Fend	es on Si	te □ <i>Chain Link F</i>	ence 🗆 W	ood Fence		
□ Wrough	ht Iron/M	etal Fence				
		of Lot/Back of Lot	□ Power po			v
•	located ir	n ROW at back of lot	<u>♥</u> No po	wer pole	visible	on lot
Drainage —	Lot vis	sibly slopes from back	to front			
Lot visibly sl	opes fron	n front to back 🔽 Ca	n't tell/Unable	to visuall	y detei	rmine slope

Area		HCAD	COH Tract #	<i>t</i> :	Survey Date:		
Acres Home		0162770250014	5	490	May 17, 2006		
Address No.	Prefix	Street Name KNOX		St. Type	Suffix		
Curb Cut	Curb Cut						
Lot A (left)	□ Existi	ng Curb Cut	□ No existin	g curb cu	t		
Lot B (If applie	cable-righ	nt) \Box Existing curl	b cut \square No	existing (curb cut		
□ Parcel i	is only one	9		O			
Lot C (If appli on Parcel is			cisting curb cu	$t \Box No$	existing curb cut		
Street Edge (P	-		ewalks \Box D	itch and C	Culverts		
Trees Located Greater		i ivo ire	es observed in	ROW -	Less than 3 trees		
Trees (>8"Ca ✓ Greater	_		No trees	Less 1	than 3 trees		
Existing Slab		ng Removal $\Box E$ ment >10'-0" x 10'-0			10'-0" x 10'-0" er and beam		
Existing Build	ding Ren	noval Existing	structure <10'	-0" x 10'-0)"		
☐ Existing .	structure :	>10'-0" x 10'-0"	Existin	ıg pier and	d beam		
Septic Tanks	□ Septic	tanks visually identif	ied 🗹 No vi	isual evide	ence of septic tank		
Wells [□ Well vi	sually identified	✓ No visual	evidence (of well		
		Debris Removal [ris > 10 cubic yards	☐ Planting and	l debris <	10 cubic yards		
Existing Fenc	es on Sit	Chain Link I	ence 🗆 Wo	ood Fence			
Power Poles - Front of Lot/Back of Lot ✓ Power pole located at front of lot							
\square Power pole located in ROW at back of lot \square No power pole visible on lot							
Drainage	Lot visi	ibly slopes from back	to front				
Lot visibly sle	opes from	front to back 🗹 Ca	n't tell/Unable	to visually	y determine slope		

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162770250038	27	48	May 18, 2006	
Address No.	Prefix	Street Name		St. Type	Suffix	
Curb Cut	JL					
Lot A (left)	□ Existin	ng Curb Cut	☐ No existing	g curb cut		
Lot B (If applie	cable-righ	nt) \square Existing curl	o cut \square No	existing cu	ırb cut	
□ Parcel i	is only one	S				
Lot C (If appli on Parcel is			isting curb cut	□ No ex	xisting curb cut	
Street Edge (Pi		g	ewalks 🗹 Di	tch and Cu	ulverts	
Trees Located Greater		110 110	es observed in I	ROW 🗆	Less than 3 trees	
	Trees (>8"Caliper located on Site) □ No trees □ Less than 3 trees □ Greater than 3 trees					
Existing Slab		ng Removal \Box Expended Expenses 10'-0" x 10'-0'	xisting slab/pav		0'-0" x 10'-0" r and beam	
Existing Build	ling Rem	noval	structure <10'-0	0" x 10'-0"		
☐ Existing	structure >	>10'-0" x 10'-0"	Existing	g pier and	beam	
Septic Tanks	□ Septic	tanks visually identif	ied ☑ No vis	ual eviden	ce of septic tank	
Wells [□ Well vis	sually identified	✓ No visual e	vidence of	^e well	
		Debris Removal ris > 10 cubic yards	Planting and	debris <10) cubic yards	
Existing Fenc	es on Site	Chain Link I	ence 🗆 Woo	od Fence		
Power Poles - Front of Lot/Back of Lot Power pole located at front of lot						
\square Power pole located in ROW at back of lot $lacksquare$ No power pole visible on lot						
Drainage [Lot visi	bly slopes from back	to front			
Lot visibly sle	opes from	front to back 🗹 Car	n't tell/Unable t	o visually o	determine slope	

Area		HCAD	COH Tract #:		Survey Date:			
Acres Home		0162770270021	27	52	May 18, 2006			
Address No.	Prefix	Street Name		St. Type	Suffix			
C		RADCLIFFE	+	DR	——————————————————————————————————————			
Curb Cut								
Lot A (left)	Lot A (left)							
Lot B (If appli	cable-rig	ht) \Box <i>Existing curl</i>	b cut \square No	existing cu	arb cut			
□ Parcel	is only on	e lot						
Lot C (If appli \Box <i>Parcel is</i>	cable-fur only one	2	cisting curb cut	□ No ex	cisting curb cut			
Street Edge (P	revailing	on Street)	ewalks 🗹 Di	tch and Cu	lverts			
Trees Located Greater	in Right- than 3 tre	1,0 1.0	es observed in I	ROW .	Less than 3 trees			
Trees (>8''Ca	diper loc		No trees	Less the	an 3 trees			
Existing Slab		ng Removal \Box E. ment > $10'$ - $0''$ x $10'$ - $0'$	xisting slab/pav	rement <10 xisting pier				
Existing Build	ding Ren	noval	structure <10'-(0" x 10'-0"				
	Ü	>10'-0" x 10'-0"	Existing	g pier and i	beam			
Septic Tanks	□ Septic	tanks visually identif	ied 🗹 No vis	ual eviden	ce of septic tank			
Wells	□ Well vi	sually identified	✓ No visual e	vidence of	`well			
		Debris Removal vris > 10 cubic yards	Planting and	debris <10	cubic yards			
Existing Fend	_	-	ence Wo	od Fence				
$\square_{\mathit{Wrough}}$	nt Iron/Me	etal Fence		ou i ence				
		f Lot/Back of Lot	✓ Power pole		U U			
□ Power pole	located in	ROW at back of lot	□ No pov	ver pole vis	sible on lot			
Drainage	Lot vis	ibly slopes from back	to front					
Lot visibly sl	opes from	front to back 🗹 Ca	n't tell/Unable t	o visually d	determine slope			

Area		HCAD	COH Tract #	·:	Survey Date:		
Acres Home		0162740120021	43	333	May 17, 2006		
Address No.	Prefix	Street Name TUSKEGEE		St. Type	Suffix		
Curb Cut	Curb Cut						
Lot A (left)	□ Existin	ıg Curb Cut	☐ No existin	g curb cut			
Lot B (If applie	cable-righ	t) \square Existing curb	o cut \Box No	existing c	urb cut		
□ Parcel i	is only one	9		0			
Lot C (If applied Parcel is		$= L_{\lambda}$	isting curb cut	\square No e	existing curb cut		
Street Edge (P	revailing (on Street)	ewalks 🔽 D	itch and Ci	ulverts		
Trees Located Greater		110 110	es observed in	ROW □	Less than 3 trees		
Trees (>8"Ca ✓ Greater	_		No trees	Less th	nan 3 trees		
Existing Slab		g Removal \Box Expended Expenses 10'-0" x 10'-0"	xisting slab/pa		0'-0" x 10'-0" r and beam		
Existing Build	ding Rem	noval	structure <10'-	0" x 10'-0'	,		
☐ Existing .	structure >	>10'-0" x 10'-0"	Existin	g pier and	beam		
Septic Tanks	□ Septic	tanks visually identifi	ied 🗹 No vi	sual evider	nce of septic tank		
Wells [□ Well vis	sually identified	✓ No visual	evidence o	f well		
		Debris Removal	Planting and	debris <1	0 cubic yards		
Existing Fenc	es on Site	Chain Link I	ence 🗆 Wo	ood Fence			
		Lot/Back of Lot	✓ Power pol	e located o	ut front of lot		
\Box Power pole located in ROW at back of lot \Box No power pole visible on lot							
Drainage	Lot visi	bly slopes from back	to front				
Lot visibly sl	opes from	front to back 🗹 Car	n't tell/Unable	to visually	determine slope		

Area		HCAD	COH Tract #	<i>t</i> :	Survey Date:		
Acres Home		0162750130006	4	May 17, 2006			
Address No.	Prefix	C44 NI		C4 T	C CC		
Address No.	1	Street Name TUSKEGEE		St. Type	Suffix		
G 1 G 4		TOSKLOLL					
Curb Cut							
Lot A (left) □ Existing Curb Cut □ No existing curb cut							
Lot B (If appli	cable-rig	ht) □ Existing curb	cut 🗆 Na	existing cu	ırb cut		
\square Parcel :	is only on		210				
Lot C (If appli	cable-fur	therest right) \square_{Ex}	isting curb cu	$t \square No ex$	cisting curb cut		
\square Parcel is	only one		8				
Street Edge (P	revailing	on Street)	ewalks \Box D	itch and Cu	lverts		
Trees Located Greater	_	110 110	es observed in	$ROW \square$	Less than 3 trees		
Trees (>8''Ca □ Greater	_		No trees	Less the	an 3 trees		
Existing Slab		ng Removal \Box Example 10'-0" \times 10'-0'	xisting slab/pa	vement <10 Existing pier			
Existing Build	ling Rer	noval Existing s	structure <10'-	-0" x 10'-0"			
_		>10'-0" x 10'-0"		ng pier and l	beam		
Septic Tanks	□ Septic	tanks visually identifi	ied 🗹 No vi	sual eviden	ce of septic tank		
Wells	□ Well vi	isually identified	✓ No visual	evidence of	`well		
Vegetation, T	rash or	Debris Removal 💆	Planting and	l debris <10) cubic vards		
		pris > 10 cubic yards	Ü		,		
Existing Fenc	es on Si	te 🗹 Chain Link Fe	ence 🗆 Wo	ood Fence			
□ Wrough	t Iron/Me	etal Fence					
Power Poles -	Front o	f Lot/Back of Lot	☐ Power po	le located ai	t front of lot		
\square Power pole	located in	ROW at back of lot	✓ No po	wer pole vis	sible on lot		
Drainage	Lot vis	ibly slopes from back	to front				
Lot visibly sl	opes fron	ı front to back 🗹 Car	n't tell/Unable	to visually d	determine slope		

Area		HCAD	COH Tract #:		Survey Date:	
Acres Home		0162750140008	4	May 17, 2006		y 17, 2006
Address No.	Prefix	Street Name		St. Type		Suffix
()	TUSKEGEE				
Curb Cut						
Lot A (left)	\Box Exist	ing Curb Cut	□ No existin	g curb cu	t	
Lot B (If appli	cable-rig	ht) \Box <i>Existing curl</i>	b cut \square No	existing (curb c	ut
\square Parcel	is only on	ie lot				
Lot C (If appli \square Parcel is	cable-fui only one	230	cisting curb cu	$t \Box \ No$	existin	ig curb cut
Street Edge (P	revailing	on Street) Side	ewalks 🔽 D	itch and C	Culveri	ts
Trees Located Greater	in Right	1,00,00	es observed in	ROW -	Less	than 3 trees
Trees (>8"Ca ✓ Greater	_	cated on Site)	No trees	Less 1	than 3	trees
Existing Slab		ng Removal \square <i>E. ement</i> $> 10'-0'' \times 10'-0''$	xisting slab/pa	vement < . Existing pi		
Existing Buil Existing	Ü	moval \Box Existing S $>10'-0'' \times 10'-0''$	structure $< 10^{\circ}$ \Box Existin	-0" x 10'-0 1g pier and		n
Septic Tanks	☐ Septio	tanks visually identif	ied ☑ No vi	isual evide	ence oj	f septic tank
Wells	\square Well v	isually identified	✓ No visual	evidence (of well	l
_		Debris Removal Coris > 10 cubic yards	☐ Planting and	l debris <	10 cub	pic yards
Existing Fend		te □ <i>Chain Link Fo</i> etal Fence	ence 🗆 Wo	ood Fence		
		of Lot/Back of Lot a ROW at back of lot	□ Power po	le located wer pole v		·
Drainage		sibly slopes from back		F		
Lot visibly sl	lopes fron	n front to back 🗹 Can	n't tell/Unable	to visually	y detei	rmine slope

Area		HCAD	COH Tract #	·:	Survey Date:				
		0162750150014	43	341	May 17, 2006				
Address No.	Prefix	Street Name TUSKEGEE		St. Type	Suffix				
Curb Cut									
Lot A (left)	Lot A (left) □ Existing Curb Cut □ No existing curb cut								
Lot B (If applicable-right) \square Existing curb cut \square No existing curb cut									
☐ Parcel is only one lot									
Lot C (If applicable-furtherest right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i> \square <i>Parcel is only one lot</i>									
Street Edge (Prevailing on Street) □ Sidewalks ☑ Ditch and Culverts									
Trees Located in Right-of-Way □ No trees observed in ROW □ Less than 3 trees □ Greater than 3 trees									
Trees (>8"Caliper located on Site) ☐ No trees ☐ Less than 3 trees ☐ Greater than 3 trees									
Existing Slab or Paving Removal ☐ Existing slab/pavement <10'-0" x 10'-0" ☐ Existing slab/pavement >10'-0" x 10'-0" ☐ Existing pier and beam									
Existing Building Removal Existing structure <10'-0" x 10'-0"									
\square Existing structure >10'-0" x 10'-0" \square Existing pier and beam									
Septic Tanks □ Septic tanks visually identified ✓ No visual evidence of septic tank									
Wells [□ Well vi.	sually identified	✓ No visual	evidence	of well				
Vegetation, Trash or Debris Removal □ <i>Planting and debris < 10 cubic yards</i> ✓ <i>Planting and debris > 10 cubic yards</i>									
Existing Fences on Site Chain Link Fence Wood Fence Wrought Iron/Metal Fence									
Power Poles - Front of Lot/Back of Lot ☐ Power pole located at front of lot									
☐ Power pole located in ROW at back of lot									
Drainage Lot visibly slopes from back to front									
Lot visibly sl	Lot visibly slopes from front to back 🗹 Can't tell/Unable to visually determine slope								

Area		HCAD	COH Tract #	<i>t</i> :	Survey Date:			
Acres Home		0162730010007		088	May 18, 2006			
Address No.	Prefix	C/ / NI		G. TD	CI CC			
Address No.	1	Street Name WHEATLEY		St. Type	Suffix			
a		WHEATLET						
Curb Cut								
Lot A (left) □ Existing Curb Cut □ No existing curb cut								
Lot B (If applicable-right) \square <i>Existing curb cut</i> \square <i>No existing curb cut</i>								
\square Parcel is only one lot								
Lot C (If applicable-furtherest right) \square Existing curb cut \square No existing curb cut								
\square Parcel is only one lot								
Street Edge (Prevailing on Street) Sidewalks Ditch and Culverts								
Trees Located in Right-of-Way \square No trees observed in ROW Less than 3 trees \square Greater than 3 trees								
Trees (>8"Caliper located on Site) □ No trees □ Less than 3 trees □ Greater than 3 trees								
Existing Slab or Paving Removal								
Existing Build	ding Rer	noval	structure <10'-	-0" x 10'-0"				
\Box Existing structure >10'-0" x 10'-0" \Box Existing pier and beam								
Septic Tanks □ Septic tanks visually identified ✓ No visual evidence of septic tank								
Wells □ Well visually identified ✓ No visual evidence of well								
Vegetation, Trash or Debris Removal □ <i>Planting and debris <10 cubic yards</i>								
lacksquare Planting and debris > 10 cubic yards								
Existing Fences on Site \square Chain Link Fence \square Wood Fence								
└─ Wrought Iron/Metal Fence								
Power Poles - Front of Lot/Back of Lot Power pole located at front of lot								
□ Power pole	located in	ROW at back of lot	✓ No po	wer pole vi	sible on lot			
Drainage Lot visibly slopes from back to front								
Lot visibly slopes from front to back 🗹 Can't tell/Unable to visually determine slope								